

In The Claims

Claim 9 has been cancelled.

Claim 1 has been amended as follows:

1. (Amended) A gaseous flow sensor comprising:  
a substrate formed of an electrically insulating material;  
a reference resistor formed on said substrate and disposed in  
a gaseous flow at an ambient temperature without heating;  
a flow-sensing resistor formed on said substrate and disposed  
in said gaseous flow heated to a temperature higher than said  
ambient temperature, wherein said reference resistor and said flow-  
sensing resistor are formed of a non-platinum resistive material;  
and  
an electrical circuit in electrical communication with said  
reference resistor and said flow-sensing resistor.

Claim 10 has been amended as follows:

10. (Amended) A gaseous flow sensor comprising:  
a substrate formed of an electrically insulating material;  
a reference resistor formed on said substrate and disposed in  
a gaseous flow at an ambient temperature without heating;  
a flow-sensing resistor formed on said substrate and disposed  
in said gaseous flow heated to a temperature higher than said  
ambient temperature, wherein said reference resistor and said flow-

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sensing resistor both are formed of a single non-platinum resistive material; and

an electrical circuit in electrical communication with said reference resistor and said flow-sensing resistor.

**REMARKS**

Thorough examination and careful review of the application by the Examiner is noted and appreciated.

Claims 1-21 were presented for examination.

Claim 9 has been cancelled and withdrawn from further consideration by the Examiner.

Claims 1-8 and 10-21 stand rejected.

**Objection To The Drawings**

The drawings are objected to by the Examiner as not showing a spiral configuration of the reference resistor as claimed in claim 9.

Claim 9 has been cancelled and withdrawn from further consideration by the Examiner.